1/4/13

10/533882 JC06 Rec'd PCT/PTO 05 MAY 2005

Multichannel pipette

5

10

25

30

This invention relates to a suction device using disposable tips, especially to the construction of a pipette. The invention especially relates to a spring mechanism of the pipette's suction tube to assure an even attachment of the disposable tips in a multichannel pipette.

Pipettes are commonly used in laboratory work to dose liquids, whereby the disposable pipette tips are attached by a friction join. The tips are cone-shaped plastic items proportional to the liquid volume to be dosed. A tip is attached to the lower end of the slightly tapered suction tube of the pipette, i. e. the end cone, by inserting this into the corresponding taper of the tip. After use, the tip is removed, usually by activating a mechanism for example by the thumb, causing a downward movement of a removing means arranged around the suction tube, whereby the removing means pushes the tip apart from the suction tube.

In order to assure the compatibility of the disposable tips and the suction tube, tips should be used the dimensions and other features of which are extensively standardized. This can be achieved with reasonable certainty by always using tips from the same manufacturer, preferably from the manufacturer of the pipette. In practice, the quality and the measurement accuracy of the tips used with a given pipette vary so much that problems arise. A tip is picked up for use by inserting the end of the suction tube into a tip in a rack, without the user touching the tip, and the force used determines how well a tip attaches to the pipette.

In US-patent 3,853, 012, a pipette is described in which a suction tube is adapted under spring tension, so that when the suction tube is pushed with a certain force towards an object, the tube acts against a spring inside the sleeve of the tip remover. Thus, the force by which the suction tube can be pushed against the upper end of a tip is delimited. Thus, the force needed to remove the tip is also delimited.

In addition a pipette usually comprises a body and a cylinder and a plunger in the body to accomplish a suction-and-blow effect, and the required push rods and springs for operating the plunger-cylinder system. In adjustable volume pipettes there is additionally a mechanism by which the stroke length of the pipette can be adjusted.

In a multichannel pipette there are several plunger-cylinder systems, i. e. channels, usually parallel, and to each cylinder a suction tube is connected. With one movement by the user, each cylinder is affected simultaneously. A multichannel pipette thus has a group of identical, parallel suction tubes to which tips can be adapted. Liquid is drawn into the tips in a single suction action, and with a sole dosing action the liquid is simultaneously dosed from the tips. Usually the target is a well row of a micro titering plate. In order to achieve an identical liquid transfer to each well on the micro titering plate, the adaptation of the pipette tips is extremely important in a multichannel pipette, especially in certain types of applications.

5

30

- The significance of an even tip height is emphasized when using multichannel pipettes. The tips are usually delivered fitted in an upright position in a rack so that they can be picked up by all suction tubes of a pipette with one movement, without touching them by hand. Such a tip rack is described for example in US patent 5,392, 914. When picking up the tips, it is difficult to align the pipette so accurately in the vertical direction at the picking moment, that all the suction tubes of a multichannel pipette would penetrate absolutely evenly into the tips in the rack. The rack may also yield in an uneven manner. In particular, the middle tips tend to remain looser than the others, even leading to their disengagement in the middle of an important work phase.
- It has been attempted to solve the problem for example by designing the tip rack to be convex so, that the upper ends of the tips in the middle protrude above those on the sides. Such a solution is described in the European Patent 1 011 863.
- The object of this invention is a multichannel pipette, in which the suction tube arrangement 25 is arranged to yield so, that a disposable tip attaches itself to each suction tube in the same way regardless of the shape and flexibility characteristics of the tip rack.

A pipette comprises a body and a plunger-cylinder system with suction tubes for each channel. Each suction tube is so adapted to the body, that the suction tube is movable in the vertical direction between two extreme positions with respect to the body. Thus, the suction tube may be pushed into the body up to an innermost position. To each suction tube is arranged a resilient member, preferably a compression spring, which holds the suction tube in a corresponding outermost position. The suction tube is provided with appropriate shoulders for fitting of the resilient member, and to hold the tube in the body.

When a suction tube row of a multichannel pipette according to the invention is brought to the upper end of a disposable tip row in a rack, each suction tube is allowed to penetrate so deep into the upper end of the tip that it yields. The spring factor is chosen to correspond to an appropriate fastening position, and because all of the suction tubes are yielding, each tip settles at the same height.

5

10

15

20

25-

30

According to one embodiment of the invention, the resilient members are specifically designed for a certain type of tip to ensure an even attachment. Then the resilient members may be replaced when changing the tip type.

According to another embodiment of the invention, the resilient members are not identical in each channel of the pipette, but so designed that possible differences due to varying picking techniques are compensated. For example, the resilient members of the middle channels may have a higher spring factor than on the sides, to avoid the aforementioned imperfect attachment of the middle tips.

The invention is described in more detail with reference to the enclosed drawings, where Fig. 1 depicts the lower end of an 8-channel pipette. Only one of the eight identical parallel mechanisms (channels) arranged in a common body 1 is shown. The suction tube and the cylinder are parts of the same component 2, which is arranged movably in the pipette body 1 so, that a compression spring 3 holds the suction tube in an outermost position in a state of rest. A plunger 4 is movable in the cylinder 2, and the upper end of the plunger is attached to the common operation mechanism 5 of the channels. The apparatus usually comprises a tip removing mechanism, whose construction is familiar to a person skilled in the art from several prior art publications.

When picking up the tips 7 (not shown) from the rack, the user can direct the picking movement so, that each suction tube yields according to a spring 3 when a tip attaches itself to the suction tube. Then, with a high probability, each tip is attached by the same force, regardless of the small angle differences between different tips and suction tubes. Consequently, the tips also with high probability will penetrate to the same depth into the upper ends of the tips, which makes it easier to use a multichannel pipette because the lower ends of the tips will settle on the same level and each extends exactly to the bottom of a well plate.

CLAIMS

5

- 1. A multichannel pipette comprising a body and a group of cylinder-plunger systems, whereat to each cylinder a cone-shaped suction tube is attached to which a disposable tip can be adapted, characterized in that the suction tube is arranged movably in its vertical direction with respect to the body between an outermost and an innermost po- sition so, that with each suction tube a resilient member is arranged to force the suction tube to its outermost position.
- 2. A multichannel pipette according to claim 1, characterized in that the resilient member is a compression spring.
 - 3. A multichannel pipette according to claim 1 or 2, characterized in that the resilient members in the separate channels are similar and designed for a certain disposable tip type.
- 4. A multichannel pipette according to claim 1 or 2, characterized in that the resilient members in different channels are different.

(57) Abstract

A multichannel pipette, the suction tube arrangement of which is arranged to be resilient, so that a disposable tip is attached similarly to each suction tube regardless of the shape and elastic characteristics of a tip rack. The pipette comprises a body and a plunger-cylinder system with suction tubes for each channel.

Each suction tube is thus adapted to the body, that the suction tube is movable between two extreme positions in its vertical direction with respect to the body.

BIRCH, STEWART, KOLASCH & BIRCH, LLP

PLEASE NOTE: YOU MUST COMPLETE THE FOLLOWING

P.O. Box 747 • Falls Church, Virginia 22040-0747 Telephone: (703) 205-8000 • Facsimile: (703) 205-8050

COMBINED DECLARATION AND POWER OF ATTORNEY FOR PATENT AND DESIGN APPLICATIONS

As a below named inventor, I hereby declare that: my residence, post office address and citizenship are as stated next to my name; that I verily believe that I am the original, first and sole inventor (if only one inventor is named below) or an original, first and joint inventor (if plural inventors are named below) of the subject matter which is claimed and for which a patent is sought on the invention entitled:

Insert Title:	MULTICHANNEL PIPETTE								
Fill in Appropriate	the specification of which is attached hereto. If not attached hereto, the application is identified by the attorney docket number as set forth above and/or the following:								
Information -	The specification wa						as		
For Use Without	United States Appli	ication Number							
Specification	and amended on					(if applicable)	and/or		
Attached:	the specification wa	is filed on $_{-}^{7}$ No					asPCI		
	International Application Number PCT/F12003/000846						and was		
	amended on						plicable)		
Insert Priority	I hereby state that I have reviewed and understand the contents of the above-identified specification, including the claims, as amended by any amendment referred to above. I acknowledge the duty to disclose information which is material to patentability as defined in Title 37, Code of Federal Regulations, §1.56. I do not know and do not believe the same was ever known or used in the United States of America before my or our invention thereof, or patented or described in any printed publication in any country before my or our invention thereof or more than one year prior to this application, that the same was not in public use or on sale in the United States of America more than one year prior to this application, that the invention has not been patented or made the subject of an inventor's certificate issued before the date of this application in any country foreign to the United States of America on an application filed by me or my legal representative or assigns more than twelve months (six months for designs) prior to this application, and that no application for patent or inventor's certificate on this invention has been filed in any country foreign to the United States of America prior to this application by me or my legal representatives or assigns, except as follows. I hereby claim foreign priority benefits under Title 35, United States Code, §119(a)-(d) of any foreign application(s) for patent or inventor's certificate listed below and have also identified below any foreign application for patent or inventor's certificate listed below and have also identified below any foreign application for patent or inventor's certificate listed below and have also identified below any foreign application for patent or inventor's certificate listed below and have also identified below any foreign application for patent or inventor's certificate listed below and have also identified below any foreign application for patent or inventor's certificate listed below and have also identified below any foreign application								
(if appropriate)	(Number)					(4)			
(ii appropriate)	(Number)	(Country)		(Month/Day	y/Year Filed) ·	Yes	No		
	(Number)	(Country)		(Month/Day	y/Year Filed)	Yes	□ No		
	(Number)	(Country)		(Month/Day	y/Year Filed)	☐ Yes	□ No		
	<u> </u>	-							
	(Number)	(Country)		(Month/Day	y/Year Filed)	Yes	No		
Insert Provisional	I hereby claim the benefit	t under Title 35, I	Jnited States Code, §11			applications(s) lis	ted below.		
Application(s): (if any)	(Application Number)			(Filing D	Pate)	٠.			
	(Application Number)			(Filing D)āte) —		-		
	All Foreign Applications, if any, for any Patent or Inventor's Certificate Filed More than 12 Months (6 Months for Designs) Prior to the Filing Date of This Application:								
Insert Requested Information:	Country	A	pplication Number		Date of Filing (Month	n/Day/Year)			
(if appropriate)	I hereby claim the benefit under Title 35, United States Code, §120 of any United States and/or PCT application(s), including for continuation-in-part application(s) listed below and, insofar as the subject matter of each of the claims of this application is not disclosed in the prior United States and/or PCT application in the manner provided by the first paragraph of Title 35, United States Code, §112, I acknowledge the duty to disclose information which is material to the patentability as defined in Title 37, Code of Federal Regulations, §1.56 which became available between the filing date of the prior application and the national or PCT international filing date of this application.								
Insert Prior U.S. Application(s): (if any)	(Application Number)		Filing Date)		(Status - patented, per	nding, abandone	d)		
Page 1 of 2 (Rev. 05/2004)	(Application Number)		Filing Date)		(Status - patented, per	nding, abandoned	<u>i)</u>		

I hereby appoint the practitioners at CUSTOMER NO. 02292 as my attorneys or agents to prosecute this application and/or an international application based on this application and to transact all business in the United States Patent and Trademark Office connected therewith and in connection with the resulting patent based on instructions received from the entity who first sent the application papers to the practitioners, unless the inventor(s) or assignee provides said practitioners with a written notice to the contrary:

Send Correspondence to:

CUSTOMER NO. 02292 (BIRCH, STEWART, KOLASCH & BIRCH, LLP)

Telephone: (703) 205-8000

Facsimile: (703) 205-8050

PLEASE NOTE: YOU MUST COMPLETE THE FOLLOWING:

I hereby declare that all statements made herein of my own knowledge are true and that all statements made on information and belief are believed to be true; and further that these statements were made with the knowledge that willful false statements and the like so made are punishable by fine or imprisonment, or both, under Section 1001 of Title 18 of the United States Code and that such willful false statements may jeopardize the validity of the application or any patent issued thereon.

ull Name of First or Sole Inventor:	GIVEN NAME/FAMILY NAME Osmo Suovaniemi	INVENTOR'S SIGNATURE		DATE*						
ull Name of First or Sole Inventor: sent Name of Inventor → sent Date This Document is Signed	Osmo Suovaniemi	\mathcal{Q}		21.3.2003						
nsert Residence nsert Citizenship →	Residence (City, State & Country) Helsinki, Finland		CITIZENSHIP Finnish							
nsert Post Office Address →	MAILING ADDRESS (Complete Street Add	dress including City, State & Country)								
	Kulopolku 6, FI-00570, Helsinki, Finland									
ull Name of Second Inventor, if any: see above	GIVEN NAME/FAMILY NAME Pertti Ekholm	INVENTOR'S SIGNATURE		DATE* 21.3.2005						
	Residence (City, State & Country) Helsinki, Finland		CITIZENSH Finnis	ISHIP						
	MAILING ADDRESS (Complete Street Address including City, State & Country) Airoparintie 5-7 F 34, FI-00980, Helsinki, Finland									
ull Name of Third Inventor, if any: see above	GIVEN NAME/FAMILY NAME	INVENTOR'S SIGNATURE		DATE*						
	Residence (City, State & Country)	CITIZENSH	CITIZENSHIP							
	MAILING ADDRESS (Complete Street Address including City, State & Country)									
ull Name of Fourth Inventor, if any: see above	GIVEN NAME/FAMILY NAME	INVENTOR'S SIGNATURE		DATE*						
	Residence (City, State & Country)		CITIZENSHIP							
	MAILING ADDRESS (Complete Street Address including City, State & Country)									
ull Name of Fifth Inventor, if any: see above	GIVEN NAME/FAMILY NAME	INVENTOR'S SIGNATURE		DATE*						
	Residence (City, State & Country)	CITIZENSHI	CITIZENSHIP							
	MAILING ADDRESS (Complete Street Address including City, State & Country)									
all Name of Sixth Inventor, if any: see above	GIVEN NAME/FAMILY NAME	INVENTOR'S SIGNATURE		DATE*						
	Residence (City, State & Country)	CITIZENSHI	CITIZENSHIP							
	MAILING ADDRESS (Complete Street Address including City, State & Country)									

Page 2 of 2 (Rev. 05/2004)

*DATE OF SIGNATURE



